## We claim:

5

- 1. A method of conducting an on-line meeting comprising:
  - establishing a database of participants and participant access rights to meeting assets;
  - identifying participants to individual on-line meeting sites whereby multiple participants at an individual on-line meeting site each have participation access to the on-line meeting;
  - c. invoking the meeting;
- d. collecting participant inputs from participants; and
  - e. publishing collected participant inputs back to the participants.
  - 2. The method of claim 1 comprising invoking the meeting from an agenda.
- 15 3. The method of claim 1 comprising invoking the meeting from a meeting invitation.
  - 4. The method of claim 1 comprising invoking the meeting ad hoc.
- 20 5. The method of claim 1 comprising invoking participation tools...
  - 6. The method of claim 5 comprising invoking participant input tools.
- 7. The method of claim 6 comprising invoking a participant voting tool adapted to accept participant votes from an on-line meeting site, where the number of participant votes from an individual on-line meeting site is the number of participants identified to the said individual on-line meeting site.
  - 8. The method of claim 7 comprising recording votes anonymously.

- 9. The method of claim 7 comprising recording votes identified to participants.
- 10. The method of claim 7 comprising publishing votes to participants.
- 5 11. The method of claim 7 comprising publishing votes in minutes of the on-line meeting.
  - 12. The method of claim 11 comprising publishing the minutes to on-line meeting participants.
- 13. The method of claim 6 comprising accepting participant comments from participants.
  - 14. The method of claim 13 wherein the participant comments are questions.
  - 15. The method of claim 13 wherein the participant comments are brainstorming contributions.
- 16. The method of claim 13 comprising recording participant comments anonymously.
  - 17. The method of claim 13 comprising recording participant comments identified to participants.
- 18. The method of claim 17 comprising publishing participant comments to on-line25 meeting participants.
  - 19. The method of claim 13 comprising publishing participant comments in minutes of the on-line meeting.

10

15

- 20. The method of claim 19 comprising publishing the minutes to on-line meeting participants.
- The method of claim 1 comprising opening an object identified to the on-linemeeting participants, and granting access to the on-line meeting participants to modify the object.
  - 22. The method of claim 21 comprising accepting and recording participant inputs to the object from participants.
  - 23. The method of claim 22 comprising publishing participant inputs to the object to online meeting participants.
- 24. The method of claim 23 comprising publishing participant inputs to the object inminutes of the on-line meeting.
  - 25. The method of claim 24 comprising publishing the minutes to on-line meeting participants.
- 20 26. A computer system adapted for conducting an on-line meeting, and comprising a server including:
  - a. an on-line meeting participant database, said database having fields for identifying participants to individual on-line meeting sites whereby multiple participants at an individual on-line meeting site each have participation access to the on-line meeting; and
  - a collaboration application for collecting participant inputs from
    participants enumerated in the on-line meeting participant database and
    publishing collected participant inputs back to the participants.

- 27. The computer system of claim 26 further comprising an agenda tool for invoking on-line meeting participation tools from the agenda.
- 28. The computer system of claim 26 further comprising a participant voting tool adapted to accept participant votes from an on-line meeting site, where the number of participant votes from an individual on-line meeting site is the number of participants identified to the said individual on-line meeting site.
- 29. The computer system of claim 26 further comprising a participant comment tool for accepting comments from participants.
  - 30. The computer system of claim 29 wherein the participant inputs are questions.
- 31. The computer system of claim 29 wherein the participant inputs are brainstorming contributions.
  - 32. The computer system of claim 26 further comprising a collaboration tool for opening an object to identified on-line meeting participants, granting access to the on-line meeting participants to modify the object, and receiving and recording participant inputs to the object from participants.
  - 33. A program product comprising computer readable program code to configure and control a computer system having an on-line participant database and on-line meeting applications, to conduct an on-line meeting, including the steps of:
- a. entering on-line meeting participants in the on-line meeting participant database, said database having fields for identifying participants to individual on-line meeting sites whereby multiple participants at an individual on-line meeting site each have participation access to the on-line meeting; and
- b. collecting participant inputs from participants enumerated in the on-line meeting
   participant database and publishing collected participant inputs back to the participants.

- 34. The program product of claim 33 further comprising an agenda tool for invoking online meeting participation tools from the agenda.
- 5 35. The program product of claim 33 further comprising a participant voting tool adapted to accept participant votes from an on-line meeting site, where the number of participant votes from an individual on-line meeting site is the number of participants identified to the said individual on-line meeting site.
- 10 36. The program product of claim 33 further comprising a participant comment tool for accepting comments from participants.
  - 37. The program product of claim 36 wherein the participant comments are questions.
- 15 38. The program product of claim 36 wherein the participant comments are brainstorming contributions.
- 39. The program product of claim 33 further comprising a collaboration tool for opening an object identified to on-line meeting participants, granting access to the on-line
   20 meeting participants to modify the object, and receiving and recording participant inputs to the object from participants.